Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1. (currently amended) An adjustable strap assembly having a harness strap releasably connected to an ambulator harness and having an ambulator strap releasably connected to an ambulator frame, comprising:
- a flat base having a pair of longitudinally extending tabs formed integrally with said flat base in transversely spaced apart relation to one another;
- a first rectangular slot formed in a leading end of said flat base;
- a second rectangular slot formed in a trailing end of said base;
- a transversely disposed locking means supported at its opposite ends by said tabs, said locking means adapted to releasably engage said ambulator strap;
- said harness strap having a first loop formed in a leading end thereof;
- said first loop adapted to engage a harness swivel hook assembly;
- said harness strap further including a second loop formed in a trailing end thereof;
- said second loop adapted to engage said first rectangular slot formed in said leading end of said flat base;
- a handle strap having a single loop that extends through said second rectangular slot;
- an ambulator swivel hook assembly;
- said ambulator strap interconnecting said ambulator swivel hook assembly and said flat base;
- said ambulator strap part following a path of travel that extends through said first rectangular slot, over said locking means, and back through said first rectangular slot.
- said locking means including a transversely disposed flat rod having opposite ends connected to said tabs;
- a locking part formed integrally with said flat rod, said locking part extending from said flat rod along the extent thereof; and
- said locking part adapted to engage said ambulatory strap.
- 2. (canceled)

- 3. (original) The adjustable strap assembly of claim 1, further comprising:
- a slot formed in each of said tabs;
- said flat rod having opposite ends captured in said slots.
- 4. (original) The adjustable strap assembly of claim 3, further comprising:
- said first rectangular slot being transversely disposed relative to a longitudinal extent of said adjustable strap assembly.
- 5. (original) The adjustable strap assembly of claim 4, further comprising:
- said second rectangular slot being transversely disposed relative to a longitudinal extent of said adjustable strap assembly, and said second rectangular slot having less extent than said first rectangular slot.
- 6. (original(The adjustable strap assembly of claim 5, further comprising:
- said harness swivel hook assembly including a lanyard hook and a swivel base, said lanyard hook being swivelly mounted to said swivel base.
- 7. (original) The adjustable strap assembly of claim 6, further comprising:
- said ambulator swivel hook assembly including a lanyard hook that is swivelly mounted to a swivel base;
- 8. (currently amended) The adjustable strap assembly of claim 7, further comprising: said ambulator strap having a trailing end, an elongate medial part, and a leading end;
- a loop formed in said trailing end of said ambulator strap, said loop adapted to engage said swivel base of said ambulator frame swivel hook assembly.
- 89. (currently amended) The adjustable strap assembly of claim 8, further comprising:
- said ambulator strap having a leading end that is thicker than said elongate medial part; said leading end being too thick to pass through said first rectangular slot, said leading end thereby serving as a stop means that prevents said ambulator strap from disengaging from said flat base.